

~~CONFIDENTIAL~~FCD  
492

CLASSIFICATION <del>SECRET</del>		25X1
COUNTRY	Soviet Zone of Germany	REPORT NO.
TOPIC: Staaken Airfield.		
EVALUATION	25X1	PLACE OBTAINED 25X1
DATE OF CONTENT: 13 to 2 May 1950		
DATE OBTAINED	25X1	DATE PREPARED: 5 July 1950
REFERENCES:		
PAGES	1	ENCLOSURES (NO. & TYPE)
REMARKS: Return to CIA Library		

25X1

1. Twenty-six single-engine ground attack planes were arranged in three rows on the northeastern edge of the Staaken (N 53/2 65) airfield on 13 May 1950. Seven twin-engine transports with single rudder assembly were standing in front of the hangars.

25X1

Fifteen single-engine ground attack planes, [redacted] were arranged in two rows west of the hangars. Weather was fair but only one single-engine high-wing monoplane made local flights. [redacted]

25X1

25X1

2. On 17 May 1950, there were 26 covered ground attack planes standing in the eastern section of the field, and one single-engine high-wing monoplane and seven twin-engine transports in front of the hangars. The red-yellow-red lateral strips was again seen on the rudder assembly of one transport. Nine ground attack planes [redacted]

25X1  
25X1

[redacted] were standing west of the hangars. Five more planes of the same type, covered with tarpaulins, were seen nearby.

25X1

3. On 20 May 1950 the planes were disposed similarly to that seen on 17 May 1950. \*

25X1

- \* [redacted] Comment. The report confirms that the field is occupied by a ground attack regiment and transports. The ground attack regiment is assigned to an unidentified division, the other component regiments of which are believed to be stationed in Reinsdorf and Stendal. From the number of transports seen in Staaken it is possible that a transport is also stationed there.  
squadron

Document No. 609	
No Change in Class. <input type="checkbox"/>	25X1
<input type="checkbox"/> Declassified	
Class. Changed To: TS S <input checked="" type="checkbox"/>	
Auth.: HR 70-2	
Date: 23 JUN 1978	By: [redacted]

~~CONFIDENTIAL~~

25X1

CLASSIFICATION ~~SECRET~~